

Title (en)
Wobble plate type compressor.

Title (de)
Taumelscheibenverdichter.

Title (fr)
Compresseur du type à plaque de nutation.

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Application
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Priority
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Abstract (en)
[origin: EP0452081A1] This invention is directed to a wobble plate type refrigerant compressor. The compressor includes a housing having a cylinder block provided with a plurality of peripherally located cylinders (70), a front end plate and a crank chamber defined by the front end plate and the cylinder block. A piston (71) is slidably fitted within each of the cylinders (70). A drive shaft (26) is connected to a rotor which is connected to a slant plate (50). A wobble plate (60) is disposed on an inclined surface of the slant plate (50). A connecting rod connects the wobble plate (60) with each of pistons (71). Both ends of the connecting rod are coupled to the wobble plate (60) and the piston (71) by a ball-and-socket joint, respectively. The ball-and-socket joints provided at the wobble plate (60) are peripherally located. A rotation preventing device for preventing rotation of the wobble plate includes a fork-shaped slider (611) attached to an outer peripheral end of the wobble plate (60) and a sliding rail (612) held between the cylinder block and the front end plate. The center (W1-W7) of the ball-and-socket joints provided at the wobble plate (60) are radially shifted toward the rotational direction of the cam rotor from the center (P1-P7) of ball-and-socket joint provided at each of pistons (71) with a predetermined angle (β), thereby preventing a cyclic collision between the fork-shaped slider (611) and the sliding rail (612) while the cam rotor rotates. <IMAGE>

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